Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5052	524/445.ccls. or 524/556.ccls. or 524/832.ccls. or 525/330.2.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/09/05 14:49
L2	90	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) same neutrali\$8 and I1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 14:49
L3	918	"4654039" or "4666983" "4734478" or "4795482" or "5218011" or "5409771" or "5419956" or "6056854" or "6124391" or "20020006886" or "20020017453" or "6565768" or "6602950" or "6777480" or "6793930" or "6849665" or "6875832" or "20050245393"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/09/05 14:50
L4	285	L3 and (clay or kaolin or serpentine or mica or chlorite or sepolite or palygorskite or bauxite or montmorillonite or saponite or nontornite or beidelite or hectorite or sauconite or vermiculite or volkoskoite or magadite or medmontite or kenyaite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 14:50
L5	159	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) same neutrali\$8 and L4 and (clay or kaolin or serpentine or mica or chlorite or sepolite or palygorskite or bauxite or montmorillonite or saponite or nontornite or beidelite or hectorite or sauconite or vermiculite or volkoskoite or magadite or medmontite or kenyaite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 14:50

9/5/2007 2:54:56 PM C:\Documents and Settings\ssastri\My Documents\EAST\Workspaces\10522937.wsp

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	53422	(superabsorbent or super adj absorbent) with (\$2polymer or polymeric or resin\$2) or hydrogel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/05 12:16
L2	6709	(superabsorbent or super adj absorbent) with (\$2polymer or polymeric or resin\$2) or hydrogel same clay	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	ON	2007/09/05 12:16
L3	1165	((superabsorbent or super adj absorbent) with (\$2polymer or polymeric or resin\$2) or hydrogel) same clay	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/05 12:17
L4	1695	((superabsorbent or super adj absorbent) with (\$2polymer or polymeric or resin\$2) or hydrogel) same clay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 12:17
L5	154	((superabsorbent or super adj absorbent) with (\$2polymer or polymeric or resin\$2) or hydrogel) same neutrali\$6 and I4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 12:18
L6	91	((superabsorbent or super adj absorbent) with (\$2polymer or polymeric or resin\$2) or hydrogel) with (particle or particulate) and I5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 12:29
L7	8947	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or polymeric or resin\$2) or hydrogel) with (particle or particulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 12:21
L8	11	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or polymeric or resin\$2) or hydrogel) with (particle or particulate) same clay same neutrali\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 12:22

L9	11	((superabsorbent or super adj	US-PGPUB;	OR	ON	2007/09/05 12:23
		absorbent or water near absorbent) with (\$2polymer or polymeric or resin\$2) or hydrogel) with (particle or particulate) same clay same neutrali\$8	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
L10	97	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) with (particle or particulate) same neutrali\$8 and clay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/09/05 13:25
L11	248204	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) with (particle or particulate) same neutrali\$8 samed (kaolin or serpentine or mica or chlorite or sepolite or palygorskite or bauxite or montmorillonite or saponite or nontornite or beidelite or hectorite or sauconite or vermiculite or volkoskoite or magadite or medmontite or kenyaite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 12:27
L12	2	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) with (particle or particulate) same neutrali\$8 same (kaolin or serpentine or mica or chlorite or sepolite or palygorskite or bauxite or montmorillonite or saponite or nontornite or beidelite or hectorite or sauconite or vermiculite or volkoskoite or magadite or medmontite or kenyaite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 12:28
L13	142	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) with (particle or particulate) same neutrali\$8 and (clay or kaolin or serpentine or mica or chlorite or sepolite or palygorskite or bauxite or montmorillonite or saponite or nontornite or beidelite or hectorite or sauconite or vermiculite or volkoskoite or magadite or medmontite or kenyaite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 12:28

9/5/2007 1:42:56 PM C:\Documents and Settings\ssastri\My Documents\EAST\Workspaces\10522937.wsp

L14	66	110 not 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2007/09/05 13:25
L15	2174	524/445.ccls.	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:25
L16	6	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) with (particle or particulate) and neutrali\$8 and clay and I15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:35
L17	0	"1506788" and clay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:29
L18	0	"506788" and clay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:29
L19	14	"1506788"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:31
L20	0	"1506788" and clay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:29

L21	918	"4654039" or "4666983" "4734478" or "4795482" or "5218011" or "5409771" or "5419956" or "6056854" or "6124391" or "20020006886" or "20020017453" or "6565768" or "6602950" or "6777480" or "6793930" or "6849665" or "6875832" or "20050245393"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:34
L22	246	l21 and clay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:34
L23	285	I21 and (clay or kaolin or serpentine or mica or chlorite or sepolite or palygorskite or bauxite or montmorillonite or saponite or nontornite or beidelite or hectorite or sauconite or vermiculite or volkoskoite or magadite or medmontite or kenyaite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:34
L24	86	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) with (particle or particulate) and neutrali\$8 and clay and I23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:35
L25	117	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) with (particle or particulate) and neutrali\$8 and I23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:40
L26	75	I25 not (I10 or I6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/09/05 13:36
L27	46	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) with (particle or particulate) same neutrali\$8 and I23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:37

	T			1	1	
L28	19	l27 not l14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:38
L29	62	l26 not (l27 or l14)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:41
L30	· 46	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) with (particle or particulate) same neutrali\$8 and I23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/05 13:41
L31	159	((superabsorbent or super adj absorbent or water near absorbent) with (\$2polymer or \$2polymeric or resin\$2) or hydrogel) same neutrali\$8 and I23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:41
L32	113	l31 not (l30 or l27 or l14)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/05 13:41
L33	24	I32 and clay.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:42
L34	. 0	l32 and clay.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 13:42